To: CN=Steve Markham/OU=ADA/O=USEPA/C=US@EPA[]

Cc: ADA Shaw Management@EPA;CN=Holly Ferguson/OU=CI/O=USEPA/C=US@EPA[]; N=Holly

Ferguson/OU=CI/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US

Sent: Wed 7/18/2012 1:04:45 PM

Subject: Re: 9ME831GN, QA guestions concerning microwave gidestion for total metals for Category 1

projects

Yes, please provide the original temp calib. Hopefully they can provide it for last year too.

You will be receiving another TD today which states:

"We need copies of all the temperature and pressure plots for all digestion's using the Microwave that have been performed for all Hydraulic Fracturing Case Studies and for Pavillion"

Please provide the plots for the Pavillion samples you did this spring ASAP.

We need to adhere to 3015A, so if these items you suggest to purchase will provide for that, then Shaw should determine that through appropriate channels.

Steve Vandegrift, QA Manager Ground Water and Ecosystems Restoration Division NRMRL/ORD/USEPA P.O. Box 1198 919 Kerr Research Dr. Ada, OK 74820 (580)436-8684 (voice) (580)436-8528 (fax) vandegrift.steve@epa.gov

From: Steve Markham/ADA/USEPA/US

To: Steve Vandegrift/ADA/USEPA/US@EPA

Cc: ADA Shaw Management@EPA, Holly Ferguson/CI/USEPA/US@EPA

Date: 07/18/2012 07:38 AM

Subject: Re: 9ME831GN, QA questions concerning microwave gidestion for total metals for

Category 1 projects

There is a manual, but no documentation on feedback time. I will call them to see if they have it. Believe it's 1 sec., but will call to see if I can confirm and get some specs. that document it.

I have the original paperwork from the install in 2009 that does have temperature calibration. Do you want this? They were here in 2011 and I will call to see if I can obtain a service record.

If we are going to continue to do Categoty 1 samples there are two things I would suggest we purchase. One is the IR sensor calibration kit so we can calibrate and document temperature calibration. The other is a software program that would be loaded on an external computer and would allow monitoring the temperature of all vessels, plus we could save the data from each batch.

Steve L. Markham Shaw Environmental Robert S. Kerr Environmental Research Center PO BOX 1198 Ada, OK 74820 580-436-8617

From: Steve Vandegrift/ADA/USEPA/US
To: Steve Markham/ADA/USEPA/US@EPA

Cc: ADA Shaw Management@EPA, Holly Ferguson/CI/USEPA/US@EPA

Date: 07/17/2012 04:57 PM

Subject: Re: 9ME831GN, QA questions concerning microwave gidestion for total metals for Category 1 projects

Steve-

Is there a manual? Is there documentation to indicate it meets 3015A requirements for feedback to adjust power?

The microwave has no date for temp calibration. Is there other documentation to show it was calibrated for temp? Can you get the company to provide it?

sv

Steve Vandegrift, QA Manager Ground Water and Ecosystems Restoration Division NRMRL/ORD/USEPA P.O. Box 1198 919 Kerr Research Dr. Ada, OK 74820 (580)436-8684 (voice) (580)436-8528 (fax) vandegrift.steve@epa.gov

From: Steve Markham/ADA/USEPA/US

To: Steve Vandegrift/ADA/USEPA/US@EPA

Cc: ADA Shaw Management@EPA, Holly Ferguson/CI/USEPA/US@EPA

Date: 07/17/2012 03:41 PM

Subject: 9ME831GN, QA questions concerning microwave gidestion for total metals for Category 1 projects

[attachment "Microwave History.pdf" deleted by Steve Markham/ADA/USEPA/US] [attachment "QA questions concerning microwave digestion..docx" deleted by Steve Markham/ADA/USEPA/US]

Sorry it's in a rough form. I will try and spruce it up when we submit the rest of the documentation tomorrow.

Steve L. Markham Shaw Environmental Robert S. Kerr Environmental Research Center PO BOX 1198 Ada, OK 74820 580-436-8617